AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application. Please amend claims 1, 4, and 7 as follows:

LISTING OF CLAIMS:

(Currently Amended) A method of image processing comprising the steps of:

receiving image data of an <u>original</u> image with character images on a background image;

extracting areas in correspondence with to the character images from the image data;

generating character code data based on the extracted areas in the image data;

changing the image data to replace the character image with reference to the image data thereby generating changed image data representing an image which is same as the original image except for lacking the replaced character images therefrom; and

storing the changed image data and the character code data along with a relationship between them.

(Original) A method of image processing comprising the steps of:
 converting character image data in image data to character code data;

complementing the character image data based on image data around the character image data.

(Original) A method of image processing comprising the steps of:
 converting character image data in image data to character code data;
 complementing the character image data based on image data around
the character image data; and

storing the character code data and the image data including the complemented character image data along with a relationship between them.

(Currently Amended) An image processor comprising:

 a reader which reads <u>an original image of</u> a document to provide image

 data thereof;

a converter which determines character code data of character image data in correspondence with to character image in the image data;

an acquiring device which determines position data on a position in the character image data converted to character code data in the image data;

a corrector which changes the character image data to the same as a color of an image around the character image with reference to the image data thereby generating changed image data representing an image which is same as the original image except for lacking the replaced character images therefrom; and

a storage device which stores the character code data and the changed image data including the complemented character image data along with a relationship between them.

- 5. (Previously Presented) The image processor according to claim 4, wherein said acquiring device further determines font and font size based on the character image data in correspondence to the character image in the image data.
- 6. (Original) The image processor according to claim 4, further comprising a processor which generates print data for printing the document image, based on the character code data, the position data and the image data stored in said storage device.
- 7. (Currently Amended) An image processor which converts character image data in image data to character code data comprising:

an extractor which extracts character image data in image data of an original image with character images on a background image;

a converter which converts the extracted character image data to character code data;

a deleter which deletes the character images on the background image with reference to the image data thereby generating changed image data representing an image which is same as the original image except for lacking the replaced character images therefrom; and

a synthesizer which synthesizes the character code data with the changed image data from which the character image is deleted.

Attorney's Docket No. <u>018775-830</u> Application No. <u>09/875,081</u> Page 5

- 8. (Original) The image processor according to claim 7, wherein said deleter complements the image data at an area of the character images on the background image according to image data of an ambient background image of the area.
- 9. (Original) The image processor according to claim 7, wherein said converter does not convert a character image data to a character code data when an area of the character image data has color change.
- 10. (Previously Presented) The image processor according to claim 7, wherein said extractor extracts character image data character by character.
- 11. (Previously Presented) The image processor according to claim 7, wherein said extractor extracts the character image data in the unit of word.